

مصادر الاجنبية

No.		
1.	Annual Books of ASTM standards	ASTM
2.	Handbook of Advanced ceramics Machining	Loan D Mihescu
3.	Handbook of Advanced ceramics Machining	Loan D Mihescu
4.	Biomaterials	Joyce y. uong
5.	Biomaterials	Joyce y. uong
6.	Rockwell Hardness measurement of metallic materials	Samuel R. low
7.	Rockwell Hardness measurement of metallic materials	Samuel R.low
8.	Biomaterials and Prototyping Application in medicine	DaULO BarloLO
9.	Biomaterials and Prototyping Application in medicine	DaULO BarloLO
10.	Composite materials Design and Applications	Daniel Cay
11.	Plastics Technology handbook	Manas chonda
12.	Advanced structural materials	Winston o. soBo yejo
13.	Engineering mahagement challenges in the new millennium	C.M. chang
14.	Machine Design and integrated Approach 3 rd ed.	Rebert Norlon
15.	Engineering materials v-1	R.L.Timings
16.	Poweler Technology handbook	-----
17.	Ceramic Processing	Mohamed N.Rahaman
18.	Classical Electromagnetism	Jerrold Frankli
19.	Materials for civil and construction Engineers	Michaels mamlouk
20.	Meclanics if Engineering materials = 2 nd ed.	P.P. Benltan
21.	Composite materials Design and Applications	Daniel Cay
22.	Machines and Mechanisms Applied kiematic Analysis	David H myszha
23.	Mechanics if materials 2 nd ed.	R.C.Hibbeuer
24.	te Electronic Devices	Ben G streetman
25.	Modern plastics handbook	Charles A-Harper
26.	Finite Element analysis theory and Application with ansxs	Saeed Moaveni
27.	Reinforced concrete Mechanic and Design	Jame G.MacGreGor
28.	Modren Algebra	Garell Birholl
29.	Core concepts in Health	Paul M.Insel
30.	Intermediate Algebra	Julie Miller
31.	Technical Graphics communication	Gary R. Bertoline
32.	Environmental science AGLOBaL concern	Willam P. Cunning ham
33.	Physical Geology	Charles C. Plummer
34.	Kontakte a Communicative Approach	Tracy D. Telrell
35.	Violence and Terrorism	-----
36.	Violence and Terrorism	-----
37.	Chemistry in context	Nrad Stanitski
38.	Chemistry in context	Nrad Stanitski
39.	Microeconomics / principles problems, and policies	Compbell R-Mconnell
40.	Microeconomics / principles problems, and policies	Compbell R-Mconnell
41.	Microeconomics / principles problems, and policies	Compbell R-Mconnell
42.	Classic of philosophy v-11 modern and contemporary	Touis Pojoman
43.	Classic of philosophy v-11 modern and contemporary	Touis Pojoman
44.	Classic of philosophy v-11 modern and contemporary	Touis Pojoman
45.	Elmentary Statistics / step by step Approach	Allan G. Blumah

46.	Elmentary Statistics / step by step Approach	Allan G. Blumah
47.	Elmentary Statistics / step by step Approach	Allan G. Blumah
48.	Adolescence	Laurence Stein
49.	Adolescence	Laurence Stein
50.	Powder Technology	CRC
51.	Powder Technology	CRC
52.	Powder Technology	CRC
53.	Advanced mechanics of materials	Arthur P.Boresi
54.	Computer-Aided manu Lecturing	Tien- chien chany
55.	Handbook of marine Electronicof Electrical systems	E.L.Safford
56.	Convective Heat and mass sransper	W.M. Kays
57.	Engineering materials properties and selection	Kenneth G. Budinski
58.	Applied linear statistical Models	John Neter
59.	Mechanical Metallurgy	Geor GeE Diltre
60.	Calculus / multivariable	Robert T. Sumith
61.	Mechanics of compositematerials	-----
62.	Mechanics of materials 2	E.J.Hearn
63.	Mechanics of materials 2	E.J.Hearn
64.	Mechanics of materials 1	E.J.Hearn
65.	Mechanics of materials 1	E.J.Hearn
66.	Numerical analysis	Richard L.Burden
67.	Computer-Aided analysis of mechanical systems	Parriz E. Ni Kravesh
68.	Calculus	Howard Anton
69.	Calculus	Howard Anton
70.	Sme Mining Engineering handbook 2nd. Ed v-1	-----
71.	Sme Mining Engineering handbook 2nd. Ed v-1	-----
72.	Sme Mining Engineering handbook 2nd. Ed v-2	-----
73.	Sme Mining Engineering handbook 2nd. Ed v-2	-----
74.	Engineering materials	S.C.Rangwala
75.	Engineering materials	S.C.Rangwala
76.	Engineering materials	S.C.Rangwala
77.	Digital Design	M.Morrismand
78.	Melallargy for Engineers	E.C.Rollason
79.	The Basics at aglance	Santi V. Buscemi
80.	Handbook of Plastics Technologies	Charles a. Harper
81.	Engineering materials 2 an Introduction tmcrodstrnctures Processing and Design	Michael, FAshloy
82.	Modern Physical metaurgy and materials Engineering	E.Smallonan
83.	Technology of Engineering materials	Mathew, Phlip
84.	Modren Fluid Mechanics	Interdictor thorand Application
85.	Modren Fluid Mechanics	Interdictor thor and Application
86.	Alaborator for General organic and Biochemistry	Charles, H. Henriakson
87.	Alaborator for General organic and Biochemistry	Charles, H. Henriakson
88.	Microsoft power point	Timoth J. Oleary
89.	Microsoft power point	Timoth J. Oleary
90.	Microsoft power point	Timoth J. Oleary
91.	MRS/Ferroelectric thin films v-543 v11	MRS

92.	MRS/Atomistic Mechanisms in Beam synthesis and Intradiatia of materials v-504	MRS
93.	Materials science of micro electronic mechanical systems (MEMS) Devices v-546	MRS
94.	Plasma Deposition and Treatment of Polymers v-544	MRS
95.	Thermodynamics and kinetics of phase transitions for materials v-398	MRS
96.	Advanced catalytic materials - 1998 v-549	MR.S
97.	Cast and Related Alloys v-537	MR.S
98.	High-temperature ordered Inter metallic Alloy v111-v-532	MR.S
99.	Metal Fatigue in Engineering	Ralph. Stephens
100.	Crystallography and Crystal Defects	A.Kelly
101.	Structural Analysis of thermoplastic Components	Gerry Tranter
102.	Principles of metal surface treatment and Protection	D.R.GaBe
103.	Metal Failures/mechanisms analysis Prevention	J.McCvilly
104.	Solar energy and building	Svazokolay
105.	Structure and Properties of multi phase polymeric materials	-----
106.	Solidstate Electronic Devices	BenGstreetnan
107.	Fatigue and microstructure	MSM
108.	Fatigue of metallic materials	MirkoklesniL
109.	Fracture mechanics of metals composites with LPS and Bolted Joints Application of lefa	Bahram Farahmand
110.	High inter Grity Die casting processes	Edward J.vinarcik
111.	Strength of materials	Ferdinand L.singer
112.	Materials and Processes	E.Paul DeGrm
113.	Structure and properties of Engineering materials	Daniel Heakel
114.	Fluid mechanics	Fnan Km. white
115.	Contemporary polymer chemistry	Harry R. Allcock
116.	Mineralogy AGeologists point of view	M.J.H. bard
117.	Mineralogy AGeologists point of view	M.J.H. bard
118.	Principles of Electronic materials and Devices	S.O.Kasap
119.	Properties advanced semiconductor materials, carbon, silicon, GaN, BN, SiC, SiGe	-----
120.	Introduction to Solid state physics	Charles Kittel
121.	Process Modeling in composites	Suresh G. Advani
122.	Manufacturing Processes and systems	Phillip F. Costwald
123.	Introduction to statistical quality control	Douglas C. Montgomery
124.	Structure and properties of engineering materials	Daniel Henkel
125.	Introduction to engineering design	Arvid R. Eido
126.	Engineering mechanics	Ferdinand L. singer
127.	Materials science and engineering an introduction	William D. Callister
128.	Materials science and engineering an introduction	William D. Callister
129.	Advanced calculus	Patrick M. Fitzpatrick
130.	Welding codes standards and specifications	Jeffrey D. Mouser
131.	Mechanics of materials	Roy R. Craig
132.	Thomas calculus	George B. Thomas
133.	Thomas calculus	George B. Thomas
134.	Mathematics a qualitative reasoning approach	Jeffrey O. Bennett
135.	Intermediate algebra	Mark Dugopolski

136.	Advanced engineering mathematics analytical and computational methods	Grant B. cuslafson
137.	Advanced engineering mathematics	C.R. wylie
138.	Advanced engineering mathematics	C.R. wylie
139.	Mathematics for elementary teachers	Albert B. bennelt
140.	College algebra	Raymond A. barneh
141.	Composite materials/ design and applications	Darit L. crag
142.	Chemical engineering	J.M. cdulson
143.	Petrochemicals/ the rise of an industry	Peter H. spitz
144.	Biochemical engineering fundamentals	James E. bailey
145.	An introduction to chemical metallurgy	R.H. parker
146.	Hand book of petroleum product analysis	James gspeight
147.	Metallurgical thermo chemistry	O. Kubaschewski
148.	Unit operations of chemical engineering	Warren L. mccabi
149.	Vlsi technology	-----
150.	Inorganic chemistry/ priveiplesef structure and reactivity	Dames E. huneey
151.	Chemical reaction engineering	Oetavele veuspiel
152.	The packaging designs book of patterns	Laszlo Roth
153.	Strength of materials	Ferelinomd L. singer
154.	Advanced engineering mathematics	Erwin kreyszi .G
155.	Advanced engineering mathematics	Erwin kreyszi .G
156.	Advanced engineering mathematics	Erwin kreyszi .C
157.	Composites manufacturing	Sanjayk. Mazundar
158.	Composites manufacturing	Sanjayk. Mazundar
159.	Conjugated, polymers	Terje A. skdhoirm
160.	Conjugated, polymers	Terje A. skdhoirm
161.	Composites manufacturing	Sanjay k. mazumdar
162.	Technology engineering materials	Mathew Philip
163.	engineering materials II	Michael frashby
164.	engineering materials/ properties and applications	C. P. Sharma
165.	engineering materials/ properties and applications	Kenneth buduski
166.	Engineering materials/ properties and selection	Kenneth budinski
167.	Engineering materials an introduction to their properties and application	Michael F. Ashby
168.	Engineering materials an introduction to their properties and application	Michael F. Ashby
169.	Conjugated polymers	Terjeaskotheim
170.	Numerical analysis	Richard l surden
171.	Numerical analysis	Richard l surden
172.	Numerical analysis	Richard l surden
173.	Strength of materials	S. raman etham
174.	Strength of materials	S. raman etham
175.	Engineering materials/ properties and selection	Kenneth G budirski
176.	Vibration and wear in high-speed rotating machinery	Academic
177.	Design of plastic moulds and dies	L.sors
178.	Modern welding technology	Howard B. cary
179.	Modern plastics handbook	Charles A. Harper
180.	Welding process technology	P. T. Houldcroft
181.	Welding process technology	P. T. Houldcroft

182.	Process simulation	W. Fred Ramirez
183.	Handbook of materials selection	Mterkuiz
184.	Undiscovered petroleum and mineral resources	Lawrence J Drew
185.	The theory of machines	Thomas Bevan
186.	Mineralogy concepts descriptions determinations	L. G. beirry
187.	Mechanics of materials	R. C. Hibbeler
188.	A heat transfer textbook	John H. lienhand
189.	Light metals 1999	T. M. S
190.	Welding metallurgy	ABBS Ksaad I
191.	Welding metallurgy	S. indo Kiou
192.	Principles of metal surface treatment and protection	D. R. cabe
193.	Materials science and engineering introduction	William D. callister
194.	Structural welding code steel	American welding society
195.	Aluminum structures	J. Randoliph kissell
196.	Removable denture constructor	John t bafec
197.	From polymers to plastics	A.K. vander V.egt
198.	Mathematical structure and numerical relativity	Abdulsanib
199.	Fuels furnaces and refractories	J.D.C. Lchrst
200.	Uified optical scanning technology	Ico B eiser
201.	Nuclear reactor physics	Weston M-stacey
202.	Power plant system design	Kam W. Li
203.	Power plant system design	Kam W. Li
204.	Precples and practices of laser technology	Arand m. munchergar
205.	Boller room questions and answers	Alex Higgins
206.	Heat exchangers/ design and theory sourcebook	N. H. Afgan
207.	Plastics technology handbook	Manaschanda
208.	Fundamentals of modern manufacturing	Mikell P. Groover
209.	Introduction to information systems	James A. Obrien
210.	Fundamentals of engineering drawn 4rded	Ceiljensen
211.	A heat transfer textbook 3rded	John H. lienhand
212.	Materials science and engineering an introduction	William D. callister
213.	The science and archaeology of materials	Jalian Henderson
214.	Materials and manufacturing guide industrial design	Jimlesko
215.	Design for print	Charles conover
216.	Introduction to ceramics	W. D. kingery
217.	Dynamics	J.L. Meriam
218.	Theory of machines through worked examples	G.H. ryder
219.	Materials science and engineering serving society	-----
220.	Failure analysis of engineering materials	Charlie rbrooks
221.	Failure analysis of engineering materials	Charlie rbrooks
222.	Introducing communication theory	Richard west
223.	Colour and the optical properties	Richard tilleg
224.	Authoring aphd	Patrick dundeary
225.	Visual basic	Abdul mutalib
226.	Visual basic	Abdul mutalib
227.	Visual basic	Abdul mutalib
228.	Physical chemistry/ principles applications in biological	Lanacio tinoco

	sciences	
229.	Modern physical metallurgy and materials engineering	R.E. small man
230.	Engineering metallurgy	Raymand A. Higgins
231.	Engineering metallurgy	Raymand A. Higgins
232.	Engineering metallurgy	Raymand A. Higgins
233.	Engineering metallurgy	Raymand A. Higgins
234.	Finite element methods	Daryl L. logan
235.	Mechanics of materials	Madhukur vable
236.	Experimental techniques of class science	
237.	Structure and properties of engineering materials	Daneil Henkel
238.	An introduction to materials engineering and science of or chemical and materials engineers	Brians. Mitcull
239.	Materials Science and Engineering an Introduction	Willam D Callistre
240.	Materials Science and Engineering an	Willam D Callistre
241.	Fundamentals of modern manufacturing	Mikell P. Groaer
242.	Fundamentals of modern manufacturing	Mikell P. Groaer
243.	Plastics Materials and Processing	A. Brent Strong
244.	Organic Chemistry	Francis A. carey
245.	Power Learning	Roberts. Feldman
246.	On Writing A process Reader	Wendy Bishop
247.	American Education	Joel Spring
248.	Read Write	Jeriwyn Gillie
249.	Physical Geology	Charles. C. Plummer
250.	Technical of Graphics Communication	Gary R. Bertotine
251.	Elementary Statistics	Robert Johnson
252.	Finite Element Method	Daryl. Logan
253.	Engineering Mechanics	Ferdinal Singer
254.	Engineering Mechanics	Ferdinal Singer
255.	Engineering Mechanics	Ferdinal Singer
256.	Engineering Mechanics/ Dynamics	J. L. Meriam
257.	Digiral Design	M. Morris Mand
258.	Physical Metallurgy hand book	Anil Kuma Sihha
259.	Physical Metallurgy hand book	Anil Kuma Sihha
260.	Physical Metallurgy hand book	Anil Kuma Sihha
261.	Strength of Materials	F. V. War riak
262.	Characterization of Materials v-1	Elton No. Kaufuans
263.	Characterization of Materials v-1	Elton No. Kaufuans
264.	Computational Materials Science	K. Ohno
265.	English for Maritime Studies	T. N. Blaky
266.	Thermodynamics of Solids	Richardn Swalin
267.	Structural Classification of Minerals	J. L ima-Dean
268.	Flmtchells Building Series Finishes	Xvonne Dean
269.	Automatic Control System	Benjamin Kuo
270.	Advanced Materials Science	Boris Evgery evice Paton
271.	Mechanics / Statics	J.L. Meriom
272.	Manufacturing Processes	Myron Louis Begemph
273.	Elementary Physics	G. Stead
274.	Applied Thermodynamics Problems for Engineers	W. J. Peck
275.	Modern Workshop Technology	C. P.H

276.	Workshop Technology Part-1	W. A. J. Chapman
277.	Workshop Technology Part-2	W. A. J. Chapman
278.	Approaches to handling Environmental Problems in the mining and Metallurgical Regions	Kluwer Academic Publishers
279.	Iron in Aluminum Alloys Impurity and Alloying Element	N. A. Belov
280.	Oh ! Pascal !	Doug Cooper
281.	Becoming a product designer	Bruce Hanna
282.	How to Program	Deitel & Deitel
283.	Digital and analog Communication Systems	Leon W. Couch
284.	Mastering Auto Cad 2000/ for Mechanical Engineers	George Omuro
285.	General Ecology	Robert J. Foster
286.	Programming with Java	Aladdin A. Oanary
287.	Programming with Java	Aladdin A. Oanary
288.	Pro/ Engineer instructor	David S. Kelleg
289.	Mechanics of Composite Structures	Laszio P. Xotlar
290.	Mechanics of Composite Structures	Laszio P. Xotlar
291.	Applied Materials Science	Deborah D. Lchung
292.	Graphics Drawing Workbook	Gary R. Bertdiver
293.	Graphics Drawing Workbook	Gary R. Bertdiver
294.	Graphics Drawing Workbook	Gary R. Bertdiver
295.	Graphics Drawing Workbook	Gary R. Bertdiver
296.	Applied Materials Science	Deborah Cheang
297.	Student Solutions Manual/ for use with Chemistry the molecular Matter	Martins Siberberg
298.	Students solutions Manual/ Prealgebra and trigonometry Mathematics Approach	Donald H. Atchison
299.	Motor Vehicle Engineers	M. Khaakel
300.	Handbook of Plastics	Charles Harper
301.	The Physics of Polymers	Coert Strobbe
302.	The Physics of Polymers	Coert Strobbe
303.	The Physics of Polymers	Coert Strobbe
304.	The Study of Metal Structures and their Mechanical Properties	W. A. Wood
305.	The Study of Metal Structures and their Mechanical Properties	W. A. Wood
306.	The Study of Metal Structures and their Mechanical Properties	W. A. Wood
307.	Perspectives of Fullerene Nanotechnology	
308.	Corrosion Prevention for Practicing Engineers	Joseph F. Bosoch
309.	Numerical Methods using MATLAB	John H. Natawus
310.	Discrete Mathematical Structures	Bernard Korman
311.	Physical Chemistry of Metals	Lawrence S. Darken
312.	Physical Chemistry of Metals	Lawrence S. Darken
313.	Physical Chemistry of Metals	Lawrence S. Darken
314.	Physics for Scientists and Engineers	Raymond A. Serway
315.	Physics for Scientists and Engineers	Raymond A. Serway
316.	Examples Engineering drawing	H. Binns
317.	Systems Analysis and Design	John W. Satzinger
318.	Advanced Mathematics for Technical Students	H. V. Lowry
319.	Mechanics of Structures and Materials	

320.	Methodological Aspects of the Course in Inorganic Chemistry	L. I. Marlyneko
321.	Encyclopedia of Chemical Processing and Design	
322.	Introduction to quantum Mechanics	David J Griffiths
323.	Glass Engineering handbook	E. B. Shand
324.	Mechanical Testings	Ahmed N. Moosq
325.	Mechanical Testings	Ahmed N. Moosq
326.	Intermetallic and Ceramic Coatings	Materials Engineering
327.	Concepts of Programming Languages	Robert W. Sebeska
328.	Polymer Materials	Christopher Hall
329.	Introduction to Chemical Principles	H. Stephen Stoker
330.	Introduction to Materials Management	J. R. Tong Arnold
331.	Reading Statistics and Research	Schuyler W. Huck
332.	A Guide to Graphic Print Production	Kaj Johansson
333.	An Introduction to Database System	C.J. Date
334.	Pure metals Properties A scientific Technical hand book	A. Buch
335.	Theory and Problems of Differential Equations	Frank Ayres
336.	The Theory of Composites	Gramew Milton
337.	The Theory of Composites	Gramew Milton
338.	The Theory of Composites	Gramew Milton
339.	Metal and Ceramic Matrix Composites	Brain Carntor
340.	Metal and Ceramic Matrix Composites	Brain Carntor
341.	Metal and Ceramic Matrix Composites	Brain Carntor
342.	Introduction to Plastic Recycling	Vannessa Goodship
343.	Mineral Science	James D. Dana
344.	General Chemistry/ Laboratory Manual	Perna A. M. Koppen
345.	General Chemistry/ Laboratory Manual	Perna A. M. Koppen
346.	Characterization of Coating Physical Techniques	
347.	Microsoft Excel 2002	Sarah Aurchinson
348.	Microsoft Excel 2002	Sarah Aurchinson
349.	Microsoft Excel 2002	Sarah Aurchinson
350.	Microsoft Word 2002	Sarah E. tutehinson
351.	Microsoft Word 2002	Sarah E. tutehinson
352.	Microsoft Power Point 2002	Sarah E. tutehinson
353.	Microsoft Power Point 2002	Sarah E. tutehinson
354.	Microsoft Power Point 2002	Sarah E. tutehinson
355.	Cooperative Chemistry Laboratory Manual	Melanie M. Cooper
356.	Cooperative Chemistry Laboratory Manual	Melanie M. Cooper
357.	Cooperative Chemistry Laboratory Manual	Melanie M. Cooper
358.	Cooperative Chemistry Laboratory Manual	Melaniem Cooper
359.	Heat Transfer Fundamentals for Metal Casting	D. R. Poivier
360.	ABC's infrared	Burrio Bernard
361.	The speed: cut manual of screw thread tools	Firth Brawn Tools
362.	Corrosion prevention for practicing Engineers	Joseph F. Bosich
363.	Institute of metal Finishing	R.A.F Hammond
364.	Magnetic properties of metals	----
365.	The living world	George Johnson
366.	Microsoft windows 2000 / Brief	Stephen Haag
367.	Microsoft windows 2000 / Brief	Stephen Haag

368.	Microsoft windows 2000 / complete	Stephen Haag
369.	Microsoft windows 2000 / complete	Stephen Haag
370.	Drawing work book for / Engineering Drawing and Design	Cecil Jensen
371.	Microsoft word 2002 / introductory	Stephen Haag
372.	Microsoft word 2002 / Brief	Stephen Haag
373.	Microsoft windows XP Complete	Stephen Haag
374.	Microsoft Excel 2002 introductory	Stephen Haag
375.	Microsoft Excel 2002 Brief	Sarah E. Hutainson
376.	Microsoft Excel 2002 Brief	Sarah E. Hutainson
377.	Microsoft internet Explorer 6.0 Brief	Stephen Hapy
378.	Microsoft internet Explorer 6.0 Brief	Stephen Hapy
379.	A text – work book Geometric Tolorancing	Richards Marrdli
380.	Student study Ar Note book Biology	Syhvias – mader
381.	Student study Ar Note book Biology	Syhvias – mader
382.	Integrating & Extending Microsoft office Brief	Sarah E. Hutainson
383.	Microsoft word Brief	Sarah E. Hutainson
384.	Microsoft word Brief	Sarah E. Hutainson
385.	The Gregg Reference manual	William A. sabia
386.	The Gregg Reference manual	William A. sabia
387.	The Gregg Reference manual	William A. sabia
388.	Micro soft Access / introductory	Sarah E. Hutainson
389.	Mineralogy Aged gist's point of view	M. J. Hibbrd
390.	Pro / tngineer 2001 Instructor	David S. Kelley
391.	Microsoft power point 2002 introductory	Stephen Haag
392.	Mechanical Design modeling using pro / Engineer	Sridhars S. condor
393.	Strength of materials / medanics of solids	R. S. Khurmi
394.	Launching the imagination A comprehensive Guide to Basic Design	Mary stewalt
395.	Microsoft Excel 2002 introductory	Sarah E. Hutainson
396.	Microsoft word 2002	Stephen Haag
397.	Microsoft office 2000	Sarah E. Hutainson
398.	Student solutions manual for use width chemistry	Martihs Siberbeng
399.	Student solutions manual for use width chemistry	Martihs Siberbeng
400.	From polymers to plastic	A. K. Vander vegt
401.	From polymers to plastic	A. K. Vander vegt
402.	Mechanics of materials	R. CHibbler
403.	Mechanics of materials	R. CHibbler
404.	Mechanics of material	Charistopher H.M. Jenting
405.	Mechanical Response of Polymers	Alan S. wihewan
406.	Engineering materials	S.C. Rarcwala
407.	Engineering materials	S.C. Rarcwala
408.	Aluminum structures 2ned	J. Randolph kissell
409.	Auto cad 2006 / instructor	James A. Leuch
410.	Chemistry	Raymond chang
411.	Chemistry	Raymond chang
412.	Statics	DM. M. Rahman
413.	Product Design and manufacturing	A. K. Chifale
414.	Work shop Technology	S. K. Gang
415.	Numerical analysis	Richard L. Burden

416.	Introduction to ceramics	W. D. Ringerg
417.	Engineering analysis of smart metrical systems	Donald J. Leo
418.	Engineering analysis of smart material systems	Donald J. Leo
419.	Engineering analysis of smart material systems	Donald J. Leo
420.	Steel Heat Treatment	George E. Totten
421.	Steel Heat Treatment	George E. Totten
422.	Steel Heat Treatment	George E. Totten
423.	Welding metallurgy	Kahtan K. Al- khazraji
424.	Materials hand Book	Georges Brady
425.	Materials hand Book	Georges Brady
426.	Materials hand Book	Georges Brady
427.	conjugated polymers / theory synthesis properties and characterization	Terje A Skotheim
428.	conjugated polymers / theory synthesis properties and characterization	Terje A Sklneine
429.	conjugated polymers / theory synthesis properties and characterization	Terje A Skdneine
430.	Welding and welding technology	Richard L. ltle
431.	Mechanical Behavior of materials	Thomas H. carthey
432.	Welding process technology	P. T. Howderoft
433.	Mechanical metallurgy	George E. Dieter
434.	Handbook of chemistry and physics	David R. lide
435.	Handbook of Aluminum v-1 Part 2	George E. Totten
436.	Handbook of Aluminum v-1 Part 2	George E. Totten
437.	Handbook of Aluminum v-1 Part 2	George E. Totten
438.	Handbook of Aluminum v-1 Part 1	George E. Totten
439.	Handbook of Aluminum v-1 Part 1	George E. Totten
440.	Handbook of Aluminum v-1 Part 1	George E. Totten
441.	Structural Nano crystalline materials / Fundamentals and Applications	Carl C. kach
442.	Nano Bio Technology / Bio Ins Pired Devices and materials of the future	-----
443.	Manufacturing processes	u.k. singh
444.	Nano materials	A.K. Bandyoptally
445.	Objective type questions and answers in metallurgical engineering	o.p Gupta
446.	Encyclopedia of bioscience, technology and engineering	Vibhavri Pradhan
447.	Physical metallurgy	Vijendra singh
448.	Electrical and electronics engineering materials	K.M gupta
449.	Electrical and electronics engineering materials	B.R.Sharma
450.	Material testing laboratory manual	C.B.aukresa
451.	Fundamentals of biomedical engineering	-
452.	A textbooks of metallurgical analysis	B.C.A.ggarwal
453.	Experiments in polmer science	D.G.hundiwale
454.	Polymer science and technology plastics rubbers blends and composites	Premamoy ghosh
455.	Material science and engineering	R.b. gupta
456.	Advanced strength of materls	Alok Guptr
457.	Physics for engineers	G.M.soshi
458.	Production engineering design	Dr. surenden kumar

459.	Materials and metallurgy	v.k manchanda
460.	Metal and geramic matrix compsites	Brain cantor
461.	Mechanical behavior of materials	William f. hosford
462.	Structural nano crystalline materials	Earlc. Koch
463.	Principles nanotechnology	G.ali mansoori
464.	Carbon nanotubes	Valentine N. popov
465.	Nanobio technology	
466.	Nano science research for energy needs	Report
467.	Nanotechnology.	
468.	Fiber. Reinforced composites	P.k.mallick
469.	Heat-resistant materials	
470.	Technical drawing	giesecke
471.	Nano scale- materials	m.liz- marzan
472.	Standard handbook of fastening of joining	Roberto. Parmley
473.	Case Histories Involving Fatigue & Fracture Mechanical	Hudson Riel
474.	Effect of steel manufacturing Process on the Quality of bearing of bearing steels	J.Jc. Hog ed
475.	Friction and wear	Frnest Rabi nowiez
476.	Fundamental concepts in environmental studies	Dr.D.D. Mishra
477.	Advanced reinforced concrete design	n. Krishna Raju
478.	A textbook of applined engineering geology	M.T. maruthesha raddy
479.	Industrial robotics	Ganesh S. Hegde
480.	Practical organic chemistery	S.P Bhutani
481.	Polymer science	V.K. Ahluwalia
482.	Laser Material processing	William M. Steen
483.	Nano manufacturing	Ahmed Busnain
484.	Nanotechnology & Mol cur Manufacturing	Jon.F.
485.	Encyclopedia of nanotechnology	Kresh Ratht
486.	Nanotechnology	Georgy Timp
487.	Micro Manufacturing	N.P. Mahalik
488.	Introduction to nanotechnology	Charles P.Poole
489.	Introduction to nanoscale & Technology	Springer
490.	Machine Drawing	S.C Sharma
491.	Unconventional Manufacturing Process	M.K. Singh
492.	Polymer Science a text boot	W.k. Ahluwalia
493.	Light micro scope of carbon steels	Leonard E. Samuels
494.	AP plying auto cad 2004	Terry T.wohlers
495.	Mechanical Metallurgy	George E. dieter
496.	Strnctural analysis of thermoplastic componehts	Gerry trantina
497.	Engineering mechanics statics	Belford fowler
498.	Process modeling in composites suresh	George.adrani
499.	Process modeling in composites	J.M. moutalvoe
500.	Vibration and wear in high speed rotating machinary	P.H. spitz
501.	Biochemical engineering fundameutals	James E. bailey
502.	Encyclopedia Britannica	almanac 2004
503.	Mechanical behavior of materials	Thomas H. courtney
504.	Physic V.1
505.	Introduction to graphics communications
506.	Student study guid to accompany essentialsof biologg

507.	College physics
508.	Foundation of materials science
509.	Auto CAD 2006 instuctor
510.	Auto CAD 2006 companion
511.	Spread sheet tools for engineers
512.	The physics of everyolay phenomena
513.	Electromagnetic waver & antennas sophocles	J.dr faidisy 2008
514.	Fundamentals of engineering electromag netics	Rajeev bansal
515.	Engineering electromagnetics application	Rajeev bansal 2005
516.	Electromagnetics Explained	Ron Schmitt 2002
517.	Engineering electromagnstics William h. hayt.	Jr. john A.buck 2000
518.	Electromagnetic spectrum	Daniel finkenthal
519.	Electromagnetics field theory	Bo thied 2004
520.	Electromagnetic field theory (Draft)	Bo thide 2009
521.	Nanotechnology principles and applications	Dr. ahmed ali moosa
522.	Text book of Engineering physics	Part II neeraj mehta
523.	Metallic nan oparticles	Sphn black man editor
524.	Advanced machining processes of metallic materials	Wit grzesik
525.	Advancesin nanoporous materials volumel	Editor. Stefan ernst
526.	Fundamentals o thermodynamics	Claus borgnakke. Richarad E.sonntag
527.	Friction Stir Welding and Processing	Rajiv S. Mishra Murray W. Mahoney
528.	A Heat Transfer Textbook – Third Edition 2006	Jone H. Lienhard
529.	Handbook of Pastics Technology, 2006	Charles A.Harper
530.	Bomaterials, 2007	Joyce Y.Wong
531.	Modern Pastics Handbook,2000	Charles A. Harper
532.	Mechanics of Materials 1,Third Edition,2000	E. J. Hearn
533.	Mechanics of Materials 2,Third Edition,2000	E. J. Hearn
534.	Modern Fluid Mechanics	Clement kleinstreuer
535.	Mechanical Engin. Principles	
536.	Materials for Engineering	
537.	Engineering science	
538.	Heat transfer	
539.	Materials for Architects	
540.	Materials and Design	
541.	Manufacturing Engin. & Techn	
542.	Mechanics of Materials	
543.	Bio-Nano-Geo sciences	
544.	Nanotechnology	
545.	Dictionary of Engineering	Second Edition
546.	Plastics technology hand Book (V1) and (V2)	Don Ald V. Rosate Marlene g. Ros Ato nick R. schott
547.	Materials for Engineers	William F. Hosford
548.	Physical properties of materials (Zed)	Mary Anne White
549.	Industrial polymers, specialty	Manas chands Salil

	polymers, and their Applications	
550.	Introduction to polymer science and chemistry A Problem Solving Approach	Manas chand a
551.	Materials science for Engineering students	Traugott Fischer
552.	Minerals their constitution and origin	
553.	Physical met Allergy	Willim F. Hosford
554.	Afirst course in the Finite Element method	Daryl L.Logan
555.	Principles and techniques of Biochemistry molecular Biology	Keith williso and Johnwalker
556.	Heat transfer	J.P. Holman
557.	Elementary statistics A step by Approach (sixth Edition)	Bluman
558.	Fourth Epition mechanics of Fluids	Merl C. Potter darid C. wiggert Bassem H. ramadar
559.	Materials and design	Mikash by and kara Johnson
560.	Plastics Fundamentals, properties, and testing	Manas chande Salil K.Roy
561.	Mechanics of materials (7th Ed)	James M.gere Barry J.goodn
562.	Polymers chemistry and physics of modern materials	J.M.G. Cowie raleria Arrigh
563.	Engineering mechanics Statics (3th Ed)	Ahdrew pytet Jaan kius Alaas
564.	Introduction zd. and 3d design	Auto desk
565.	International student edition mat lab programming for Engineering	Stephen J. chapman
566.	Student solutions manual for mathematical methods for physics and Engineering (third Edition)	k. F. Riley M.P. Hobson
567.	Materials and the Environment Eco informed material choice	Michael F. Ashby
568.	Materials Science in manufacturing	Rasiv A sthuna Ashol kumer. Narendre dahot
569.	Nan chemistry Alchemical Approach nano materials Geof frey Aozin Andre Carsenault and ludorico cademarriri	
570.	Principles and techniques of Biochewstry and moiecular Biology	Keith. wilsom
571.	Principles of Non- metallic materials Engineering	ABBask.
572.	Mc graw – Hill machining and metalworking Handbook (third Edition)	Rolanld A.walsh Denis cormier
573.	CAD / CAM principles and Applications (3rd- Edition)	PNRAO
574.	Blomedcnl engineering and design handbook / second edition V.2 + V.1	Myer.kutt Editor
575.	Nano structured materials for soloer Energy conversion	Edited by tetsuo sog

576.	Smart Electronic materials fundamentals and Applications	Jaspri Singh
577.	Principles of Electronic materials and devices (third Edition)	S. O. Kasap
578.	Fatigue testing and Analysis theory and practice	Yung. Li Lee Jwo Pan Richard Hathaway Mark Barke
579.	Powder diffraction theory and practice	Robert dinnert Simon J- L. Rillinae
580.	Foundations of materials science and Engineering	William F. Smith Sarad Hashemi
581.	An Introduction to Biomaterials	Scott A. Guelcher Jeffrey O. Hollinger
582.	University calculus	
583.	Experimental strength	
584.	Elements of structural analysis	
585.	Electrical engineering	
586.	Semiconductor physics	
587.	Production technology	
588.	Structural steel design	
589.	Physics and chemical	
590.	A text book of polymers	
591.	A course in electrical	
592.	Spectrometric identification	
593.	An introduction electrical	
594.	Concrete technology	
595.	Materials for civil and	
596.	Selection of engineering	
597.	Engineering materials	
598.	Materials science	
599.	A text Book of Applied Mathematics-	DR. S.S BWORA
600.	Elements of fuels furnaces and Refractories	Om PRAKASH Gupta
601.	Concrete technology	Prof V.N. Razin
602.	A text book of metallurgical Analysis	B.C Aggarwal
603.	Engineering Drawing	Rathin Banayopahyay
604.	Nanotechnology	Dr. S. Shanmugam
605.	Polymer	G. Whitmore
606.	The nanotechnology	S.C. Tarafdar
607.	Construction engineering and management [of projects for infrastructure and civil work]	S.C. Sharma
608.	Energy security and Environmental Sustainability	Surya Naram Yadav
609.	Machine design	q. r nag pal
610.	Text on petrochemicals	Dr. B K. Bhaskara Rao
611.	Advanced mechanics of materials	Arthur P. Boresi
612.	Engineering metrology	r. k. Saini

613.	Applied Strength of materials	Rort L.mott
614.	Welding Engineering	Prof. R. L. Agarmal
615.	Elements of Electrical power station design	M. V. deshpande
616.	Function of complex Varia Bles	Dr. Asok Kumar mukhopadhyay
617.	Foundation design in practice	Karund moy ghosh
618.	Applied stress Anlysis	Dr. Sadhu singh
619.	Materials Engineering. Science processing and design	Michael Ashby Hui
620.	Strength of materials	Ranjan kum.
621.	Advanced petrochemicals	Dr. g. n. Sarka
622.	AtextonpetroChemicals	Dr.B.KBhaskararā
623.	Dsign Of Reinforced Conerete Structures	M.L - Gambhir
624.	Atextbook of engineering mathematics	B.s .gremab
625.	Atext book of engineering mathematics	DR .A.B MATHUR
626.	MATERIALS SCIENCE AND METALLURGY	R.B CHOUDARY
627.	MATERIALS engineering SCIENCE PROCESSING AND DESIGN	MICHAEL ASHBY HUGH
628.	WELDING TECHNOLOGY	N.K.SRINIVASAN
629.	Text book of metallurgical analysis	b.caggarwal
630.	Experimental stress analysis	Dr.sadhusingh
631.	Concrete technology	pofv.nvaziran
632.	Foundry engineering	Drn.ksrinivasan
633.	Applied stress analysis	Dr sadhusingh
634.	Heat transfer	s.p.venkateshan
635.	Ahand book of nanotechnology	Dr .u.kumar
636.	engineering materials	Drjanardan jha
637.	Machine design	In s.l units
638.	Advanced m anufacturing technology	Prof k.varaproasadara
639.	design of reinforced concreteconcretestructures	m.lgambhir
640.	The physical testing of plasticsandrubbess a Whelan and	s.l.craft
641.	AtextonpetroChemicals	Dr.B.KBhaskararā
642.	Dsign Of Reinforced Conerete Structures	M.L - Gambhir

643.	Atextbook of engineering mathematics	B.s .gremab
644.	Atext book of engineering mathematics	DR .A.B MATHUR
645.	MATERIALS SCIENCE AND METALLURGY	R.B CHOUDARY
646.	MATERIALS engineering SCIENCE PROCESSING AND DESIGN	MICHAEL ASHBY HUGH
647.	WELDING TECHNOLOGY	N.K.SRINIVASAN
648.	Text book of metallurgical analysis	b.caggarwal
649.	Experimental stress analysis	Dr.sadhusingh
650.	Concrete technology	pofv.nvaziran
651.	Foundry engineering	Drn.ksrinivasan
652.	Applied stress analysis	Dr sadhusingh
653.	Heat transfer	s.p.venkateshan
654.	Ahand book of nanotechnology	Dr .u.kumar
655.	engineering materials	Drjanardan jha
656.	Machine design	In s.l units
657.	Advanced m anufacturing technology	Prof k.varaproasadara
658.	design of reinforced concreteconcretestructures	m.lgambhir
659.	The physical testing of plasticsandrubbes a Whelan and	s.l.craft
660.	AtextonpetroChemicals	Dr.B.KBhaskararā
661.	Dsign Of Reinforced Conerete Structures	M.L - Gambhir
662.	Atextbook of engineering mathematics	B.s .gremab
663.	Atext book of engineering mathematics	DR .A.B MATHUR
664.	MATERIALS SCIENCE AND METALLURGY	R.B CHOUDARY
665.	MATERIALS engineering SCIENCE PROCESSING AND DESIGN	MICHAEL ASHBY HUGH
666.	WELDING TECHNOLOGY	N.K.SRINIVASAN
667.	Text book of metallurgical analysis	b.caggarwal
668.	Experimental stress analysis	Dr.sadhusingh
669.	Concrete technology	pofv.nvaziran

670.	Foundry engineering	Drn.ksrinivasan
671.	Applied stress analysis	Dr sadhusingh
672.	Heat transfer	s.p.venkateshan
673.	Ahand book of nanotechnology	Dr .u.kumar
674.	engineering materials	Drjanardan jha
675.	Machine design	In s.l units
676.	Advanced m anufacturing technology	Prof k.varaproasadara
677.	design of reinforced concreteconcretestructures	m.lgambhir
678.	The physical testing of plasticsandrubbess a Whelan and	s.l.craft